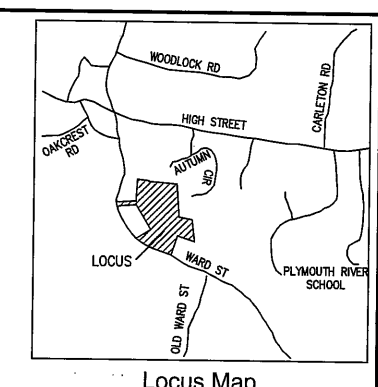
# COMPREHENSIVE PERMIT PLAN

KNOWN AS

# RIVER STONE HINGHAM, MA



Locus Map

# Drawing Index:

GRADING & UTILITY PLAN

CONSTRUCTION DETAILS

**ROADWAY PROFILES** 

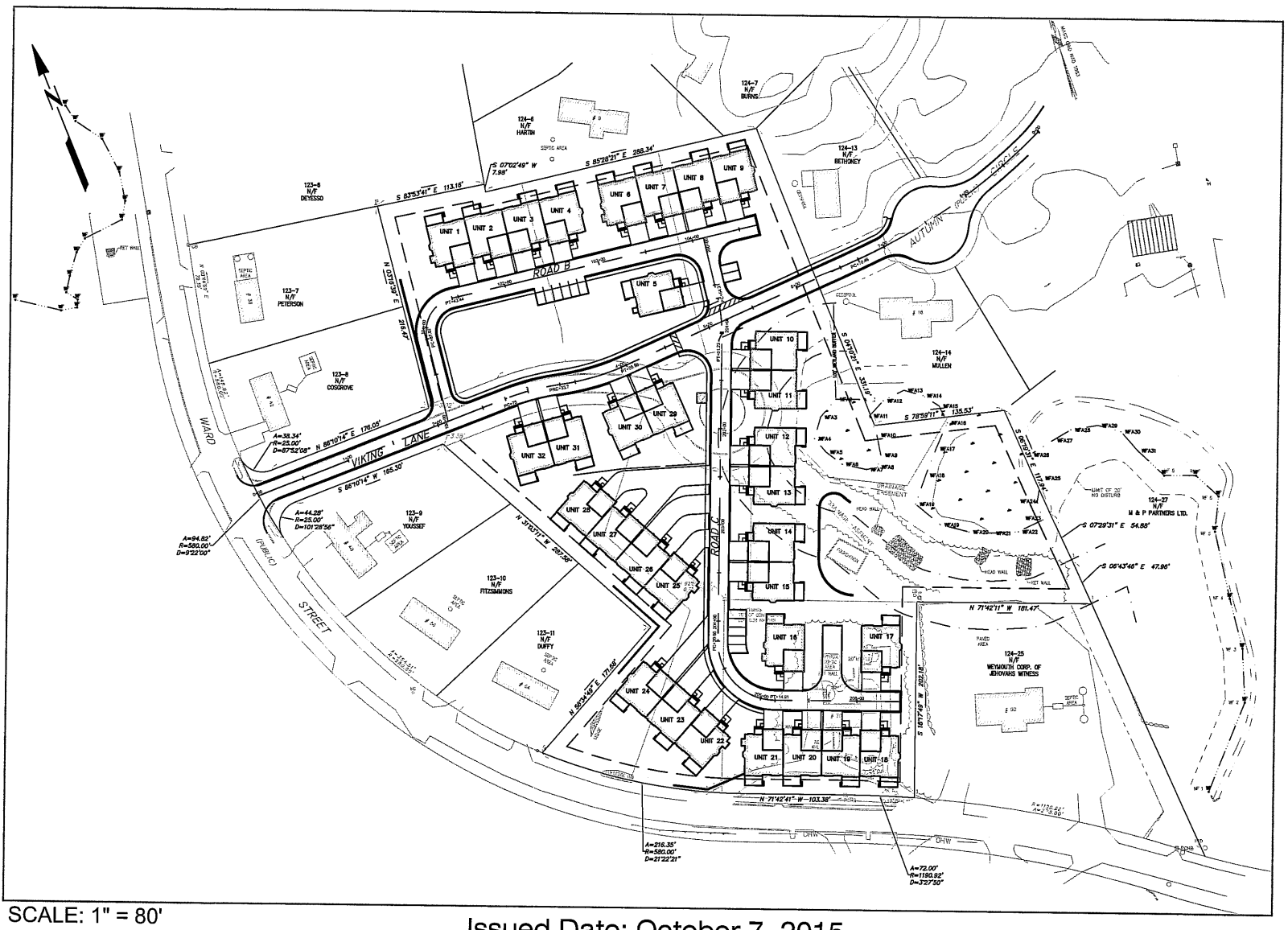
**EROSION CONTROL DETAILS** 

# Applicant:

River Stone, LLC 293R Washington Street Norwell, Massachusetts 02061

# Engineer/Surveyor:

McKenzie Engineering Group, Inc. 150 Longwater Drive Suite 101 Norwell, MA 02061



Issued Date: October 7, 2015 Revised: 1/8/2018

• McKenzie Engineering Group, Inc. Consulting Engineers •

150 Longwater Drive, Suite 101, Norwell, Massachusetts 02061

DESIGNED BY: CHECKED BY:

APPROVED BY: DATE: SCALE: PROJECT NO.:

DWG. TITLE: Cover Sheet

10/7/2015 AS NOTED

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M: \MEG\2007 PROJECTS\27-135\DWGS\CUT SHEETS\SUBMISSION R1\27-135 C-1

# Abbreviations

RETAIN

SEWER

STATION SEWER SERVICE

STEEL SIDEWALK TELEPHONE

TREE

TYPICAL UTILITY POLE

VERTICAL

WATER MAIN

WATER GATE

RIGHT OF WAY RAILROAD

STONE BOUND

SEWER MANHOLE

TRAFFIC LIGHT TELEPHONE MANHOLE

TRANSFORMER

TOP OF SLOPE

VITRIFIED CLAY PIPE

VERTICAL GRANITE CURB

REMOVE AND RESET

REMOVE AND STACK

STONE BOUND/DRILL HOLE SLOPED GRANITE CURB

TRAFFIC CONTROL BOX

TAPPING SLEEVE, VALVE AND BOX

ROW

R&S

SB/DH SGC SMH STA

TCB

TMH

TSV TYP

VCP

VERT

VGC

TRANS

# Legend

ABAN ACP	ABANDONED	EXISTING	PROPOSED	
ACR	ASBESTOS CEMENT PIPE ACCESSIBLE CURB RAMP	<del>~~</del> —55— —	100	CONTOUR ELEVATION
ADJ APPROX	ADJUST APPROXIMATE	X 100.2	+ 100.00	SPOT GRADE
ASPH ACCMP B	ASPHALT ASPHALT COATED CORRUGATED METAL PIPE BOLLARD	27.21 TC <sub>×</sub> 27.15 BC <sup>*</sup>	27.21TC <sub>×</sub> 27.15BC	TOP & BOTTOM ELEVATION
BD BLDG	BOUND BUILDING	21.25	21.25	SPOT ELEVATION w/LEADER
BIT CONC	BITUMINOUS CONCRETE	×	×	
BM BS	BENCHMARK BOTTOM OF SLOPE	<b>S</b>	<b>S</b>	SEWER MANHOLE (SMH)
CAP CB	CORRUGATED ALUMINUM PIPE CATCH BASIN	•	0	DRAIN MANHOLE (DMH)
C&C CB/DH	CUT AND CAPPED		<b>(III)</b>	CATCH BASIN (CB)
CB/EPLP	CONC. BOUND/DRILL HOLE CB/ESCUTCHEON			DOUBLE CATCH BASIN (DCB)
CCB CIP	CAPE COD BERM CAST IRON PIPE	ф-	~	HYDRANT (HYD)
CIT C	CHANGE IN TYPE CENTERLINE	φ	1	
CLF CO	CHAIN LINK FENCE		•	UTILITY POLE (UP)
CONC	CLEAN OUT CONCRETE	<b>‡</b>	*	LIGHT
COND CMP	CONDUIT CORRUGATED METAL PIPE	×	H	WATER GATE (WG)
CPP CS	CORRUGATED POLYETHYLENE PIPE COMBINED SEWER	×	H	GAS GATE (GG)
CSMH CULV	COMBINED SEWER MANHOLE CULVERT	<del>-</del>	<del></del>	SIGN
Δ D	DELTA ANGLE DRAIN	<u> </u>	<u>EP</u>	EDGE OF PAVEMENT (NO CURB)
DCB DIP	DOUBLE CATCH BASIN DUCTILE IRON PIPE		_	
DMH E ECC	DRAIN MANHOLE ELECTRIC	<b>⊕</b> TP	<b>⊕</b> TP	TEST PIT AND/OR PERC TEST LOCATION
ELEV EMH	EXTRUDED CONCRETE CURB ELEVATION ELECTRIC MANHOLE	(·)	(	EXISTING TREE
E/T/C	ELECTRIC, TELEPHONE, & CABLE TV	$\bigcirc$		
EW Exist	END WALL EXISTING	0	0	BOLLARD
FAB FES	FIRE ALARM BOX FLARED END SECTION	D	D	DUMPSTER PAD
FND.	FOUND FOUNDATION	Land		DOMESTER FAD
FND F&C	FRAME AND COVER		10	PARKING COUNT
F&G G	FRAME AND GRATE GAS			HANDICAP RAMP
GD GG	GROUND GAS GATE		گِ	HANDICAP PARKING
GIP GP	GALVANIZED IRON PIPE GUARD POST		<u>گ</u>	VAN—ACCESSIBLE HANDICAP PARKING
GS	GAS SERVICE		VAN	VAN-ACCESSIBLE HANDICAF FARRING
GR GRAN.	GUARD RAIL GRANITE	-0-	<b>+</b>	UTILITY POLE
HH HOR	HANDHOLE HORIZONTAL	0-	•-	GUY POLE
HP HWL	HIGH PRESSURE HEADWALL	H	HH	HAND HOLE
HYD INV	HYDRANT INVERT	<u> </u>	EB	PULL BOX
I.P.	IRON PIN			
I.R. L	IRON ROD LEAD	•	<b>①</b>	TELEPHONE MANHOLE
LP MAX MC	LIGHT POLE MAXIMUM METAL COVER	T	T	TRANSFORMER PAD
MH	MANHOLE	~~~	$\sim$	TREE LINE
MHB MIN	MASS. HIGHWAY BOUND MINIMUM	<del></del> xx	—x—x—x—	CHAIN LINK FENCE
MLP NIC	METAL LIGHT POLE NOT IN CONTRACT	000000	<u> </u>	STONE WALL
NTS OHW	NOT TO SCALE OVERHEAD WIRE	<del></del>	<u> </u>	RETAINING WALL
PB	PULL BOX		<del>_</del>	NEIGHNIO WALL
PE P	POLYETHYLENE PIPE PROPERTY LINE	<b>△</b> A1		WETLAND FLAG LOCATION
PROP PVC	PROPOSED POLYVINYL CHLORIDE PIPE	A		METERIAL TENG EDUNTION
PVMT PWW	PAVEMENT PAVED WATER WAY	_ <u>A1</u> A2		WETLAND LINE
RCP	REINFORCED CONCRETE PIPE			
REM REMOD	REMOVE REMODEL			
RET	RETAIN			

# General Notes

1. LOCUS OWNER:	ASSESSOR'S MAP 124.LOTS 70-75 & LOT 26 (6.67 ACRES)
	LOT 124–26 N/F PAULA J. LANGLOIS BK 36484, PG 93
	LOT 124-70 VIKING LANE, LLC BK 42466, PG 22
	LOTS 124-(71-75) XERXES REALTY TRUST

BK 11092, PG 50

- 2. THE PROPERTY LINES, EXISTING SINGLE FAMILY HOMES AND SITE TOPOGRAPHIC INFORMATION SHOWN ON THIS PLAN ARE BASED ON THOSE SHOWN ON THE PLAN ENTITLED "DEFINITIVE SUBDIVISION VIKING LAND AT WARD STREET IN HINGHAM, MA" DATED MARCH 20, 1995 BY RH COLE ASSOCIATES AND DAYLOR CONSULTING GROUP, INC. RECORDED IN PLAN BOOK 45, PAGE 803.
- 3. EXISTING CONDITIONS INFORMATION RELATING TO THE EXISTING VIKING LANE ROADWAY AND ASSOCIATED STORMWATER FACILITIES WERE FIELD LOCATED BY MCKENZIE ENGINEERING GROUP, INC. IN JUNE OF 2015.
- 4. THE PROPERTY SHOWN HEREON IS LOCATED IN THE ZONING DISTRICT RESIDENCE B.
- 5. WETLAND FLAGS NUMBERED A1 A31 WERE FLAGGED IN THE FIELD BY ENVIRONMENTAL CONSULTING & RESTORATION, LLC AND FIELD LOCATED BY MCKENZIE ENGINEERING GROUP, INC. IN JUNE OF 2015.
- 6. ELEVATIONS SHOWN ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM (NAVD) OF 1988.
- 7. THE PROPERTY SHOWN HEREON IS LOCATED IN ZONE X OF THE FLOOD INSURANCE RATE MAP COMMUNITY PANEL No. 25023C0083J, WHICH BEARS AN EFFECTIVE DATE OF JULY 17, 2012.
- 8. THE PROPERTY SHOWN HEREON IS NOT LOCATED IN A DEP ZONE 2 AND TOWN OF HINGHAM AQUIFER PROTECTION DISTRICT ZONE.
- 9. THE PROPERTY SHOWN HEREON IS NOT LOCATED IN THE NATURAL HERITAGE & ENDANGERED SPECIES AS SHOWN ON THE NHESP ATLAS DATED 2014.
- 10. UTILITY INFORMATION FROM ABOVE GROUND OBSERVED EVIDENCE IN CONJUNCTION WITH DIG SAFE MARKINGS AND RECORD PLANS. THE LAND SURVEYOR MAKES NO GUARANTEES THAT THE UNDERGROUND UTILITIES SHOWN HEREON COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE LAND SURVEYOR FURTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES CERTIFY THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM AVAILABLE INFORMATION AND CONSTRUCTION AS THE LAND SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES. BEFORE CONSTRUCTION CALL DIG SAFE SYSTEMS, INC. AT 1-888-344-7233.
- 11. ANY CHANGE IN THE FIELD CONDITIONS SHOULD BE REPORTED TO THE ENGINEER TO INSURE THAT ANY ANY MODIFICATIONS TO THE ORIGINAL DESIGN ARE PROPER AND ADEQUATE TO SERVE THE PROJECT'S NEEDS, AND COMPLY WITH THE APPLICABLE STANDARDS AND REGULATION.

# **Utility Notes**

- 1. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AND STRUCTURES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF VARIOUS UTILITY COMPANIES AND WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. THE LOCATION OF ALL UNDERGROUND UTILITIES AND STRUCTURES SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR MUST CONTACT THE APPROPRIATE UTILITY COMPANY, ANY GOVERNING PERMITTING AUTHORITY, AND "DIGSAFE" AT LEAST 72 HOURS PRIOR TO ANY EXCAVATION WORK TO REQUEST EXACT FIELD LOCATION OF UTILITIES AND THE ENGINEER SHALL BE NOTIFIED IN WRITING OF ANY UTILITIES INTERFERING WITH THE PROPOSED CONSTRUCTION AND APPROPRIATE REMEDIAL ACTION TAKEN BEFORE PROCEEDING WITH THE WORK. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING AND MAINTAINING ALL CONTROL POINTS AND BENCHMARKS NECESSARY FOR THE WORK.
- 3. ALL WATER SERVICES SHALL BE INSTALLED WITH 5' OF COVER EXCEPT AS NOTED OR DETAILED OTHERWISE.
- 4. ALL WATER MAIN INSTALLATION SHALL BE IN ACCORDANCE WITH THE TOWN OF NORWELL BOARD OF WATER COMMISSIONERS AND TOWN OF NORWELL WATER DEPARTMENT REQUIREMENTS. ALL DOMESTIC WATER SERVICE CONNECTIONS SHALL CONSIST OF P.E. TUBING, STAINLESS STEEL INSERTS, AN APPROPRIATELY SIZED CORPORATION STOP, APPROVED SADDLE, CURB STOP, GATE AND BOX AND METALLIC INDICATOR TAPE.
- 5. THE CONTRACTOR SHALL PROVIDE INLET PROTECTION, SUCH AS SILT SACKS, AT ALL CATCH BASINS TO PREVENT SEDIMENT FROM ENTERING THE EXTENDED DETENTION WETLAND AREA. INLET PROTECTION WILL ALLOW THE STORM DRAIN INLETS TO BE USED BEFORE FINAL STABILIZATION.



ENGINEERING GROUP Assinippi Office Park 150 Longwater Drive, Suite 101

Norwell, MA 02061 Ph: 781-792-3900 Website: www.mckeng.com

26)

PROFESSIONAL ENGINEER:

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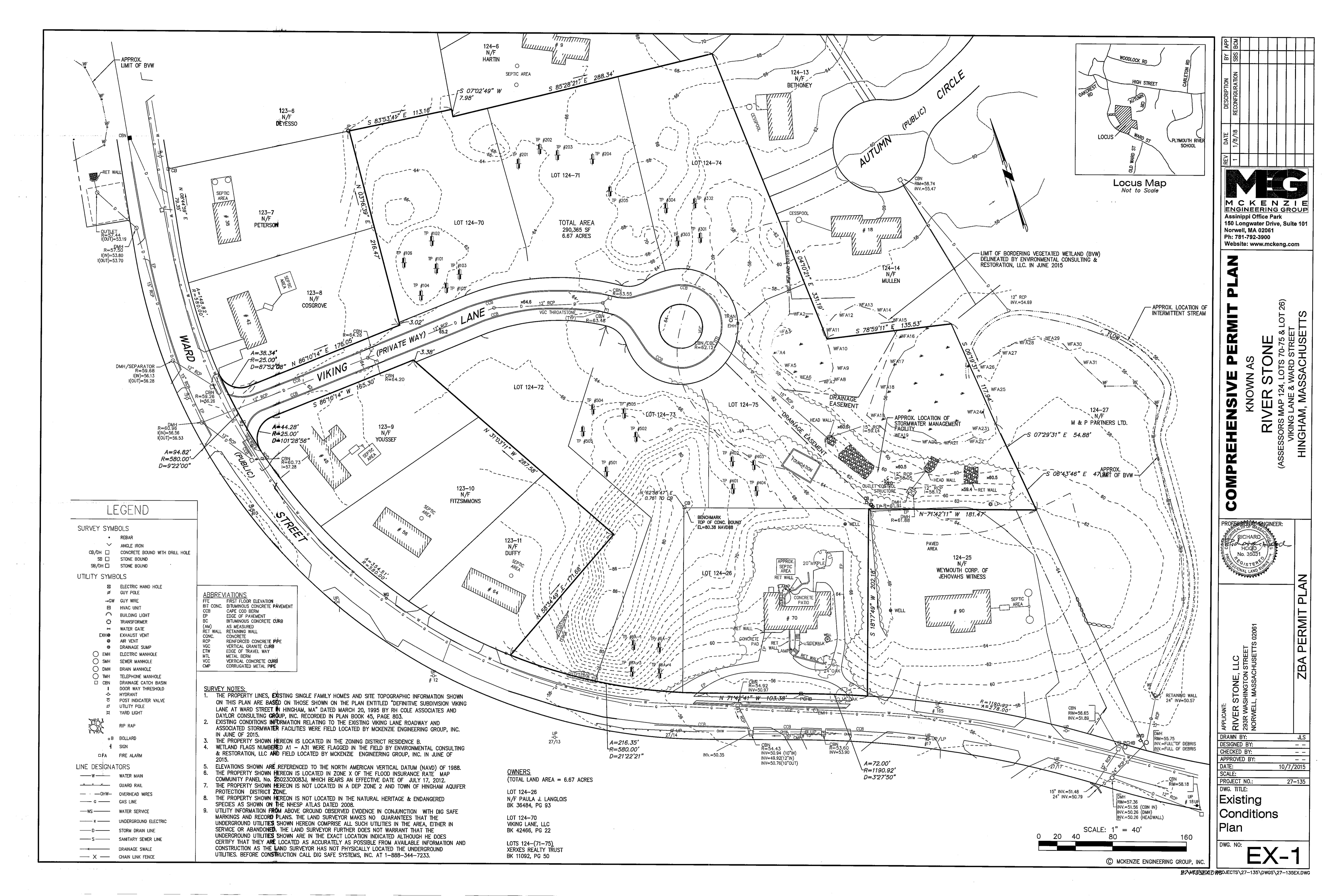
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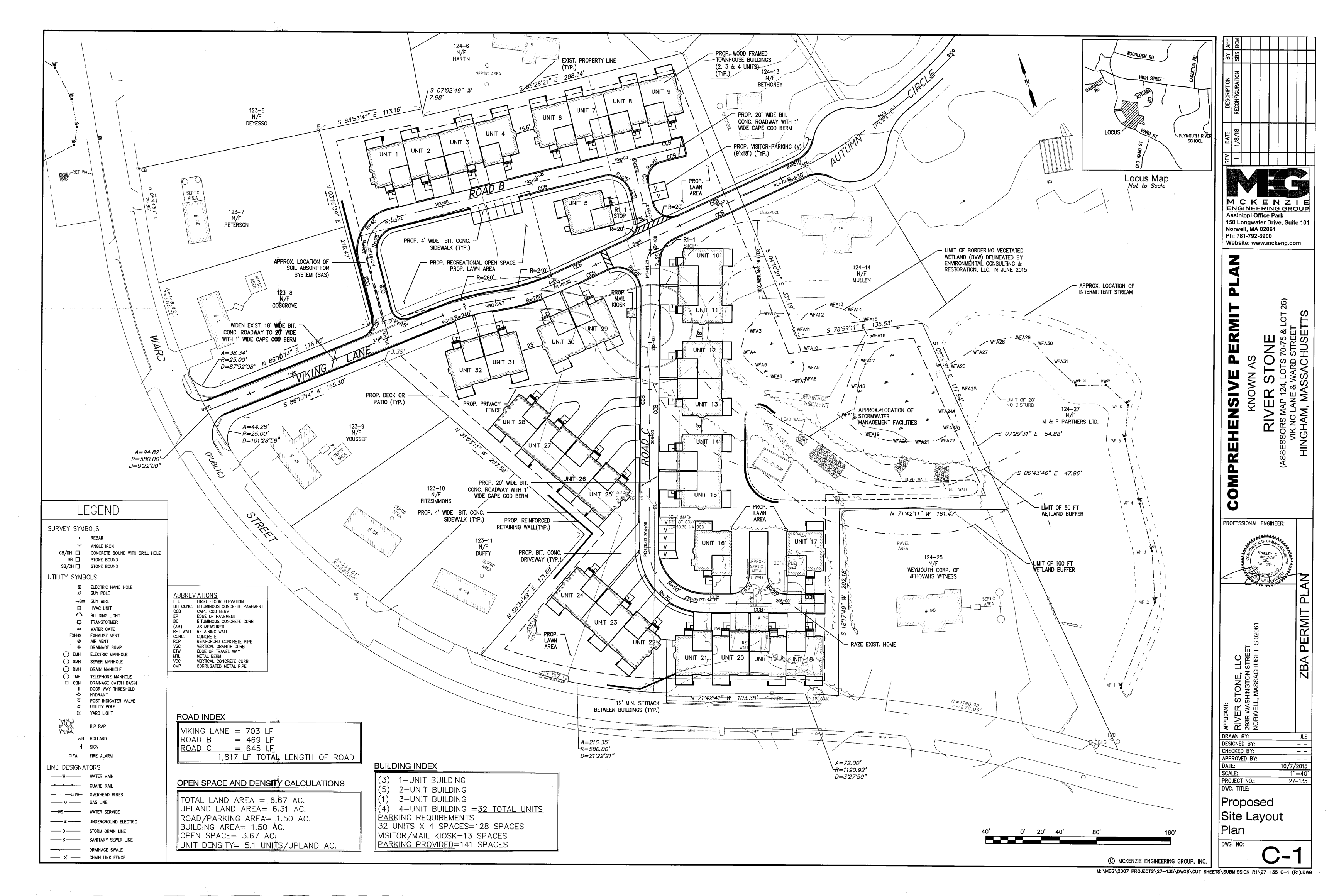
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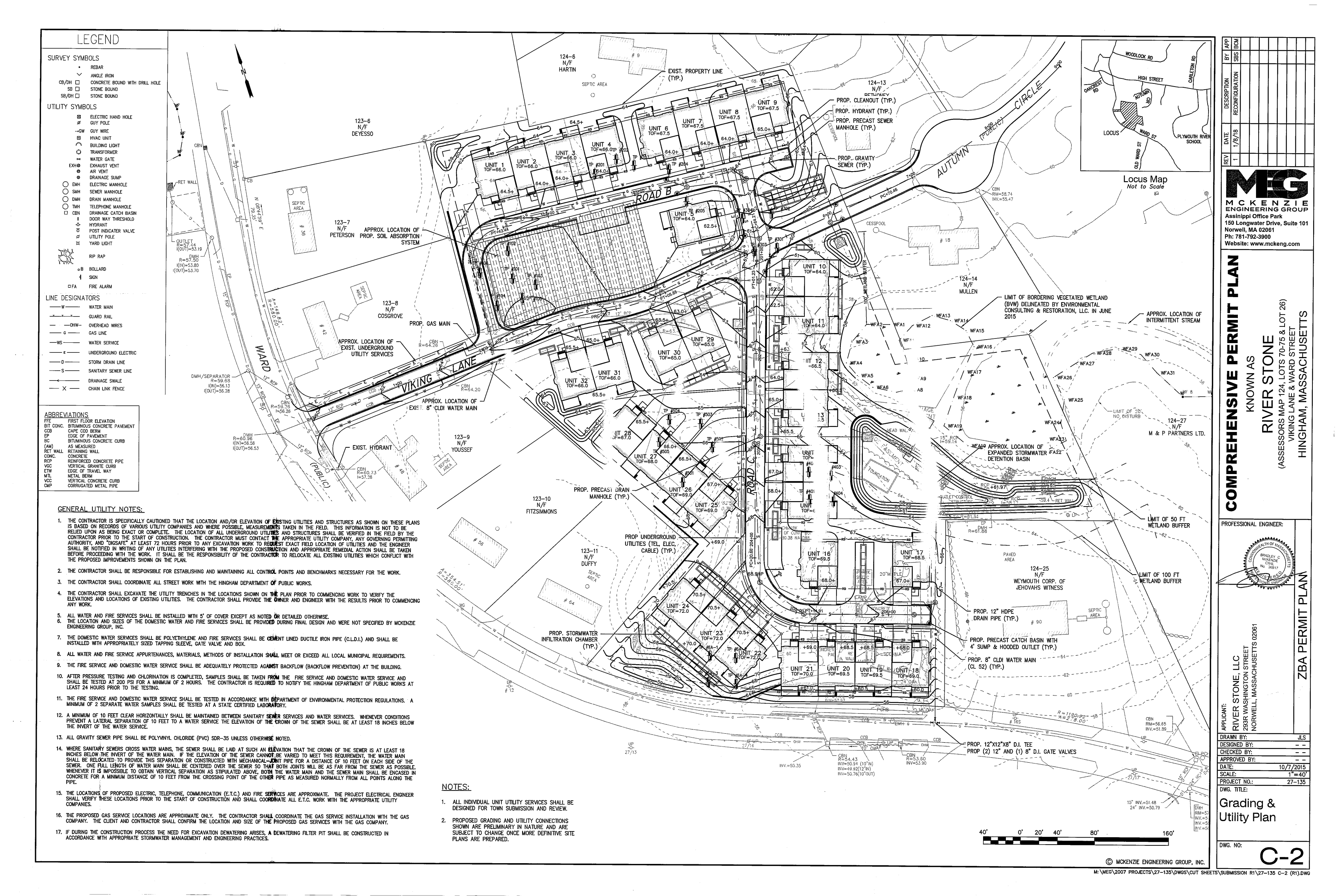
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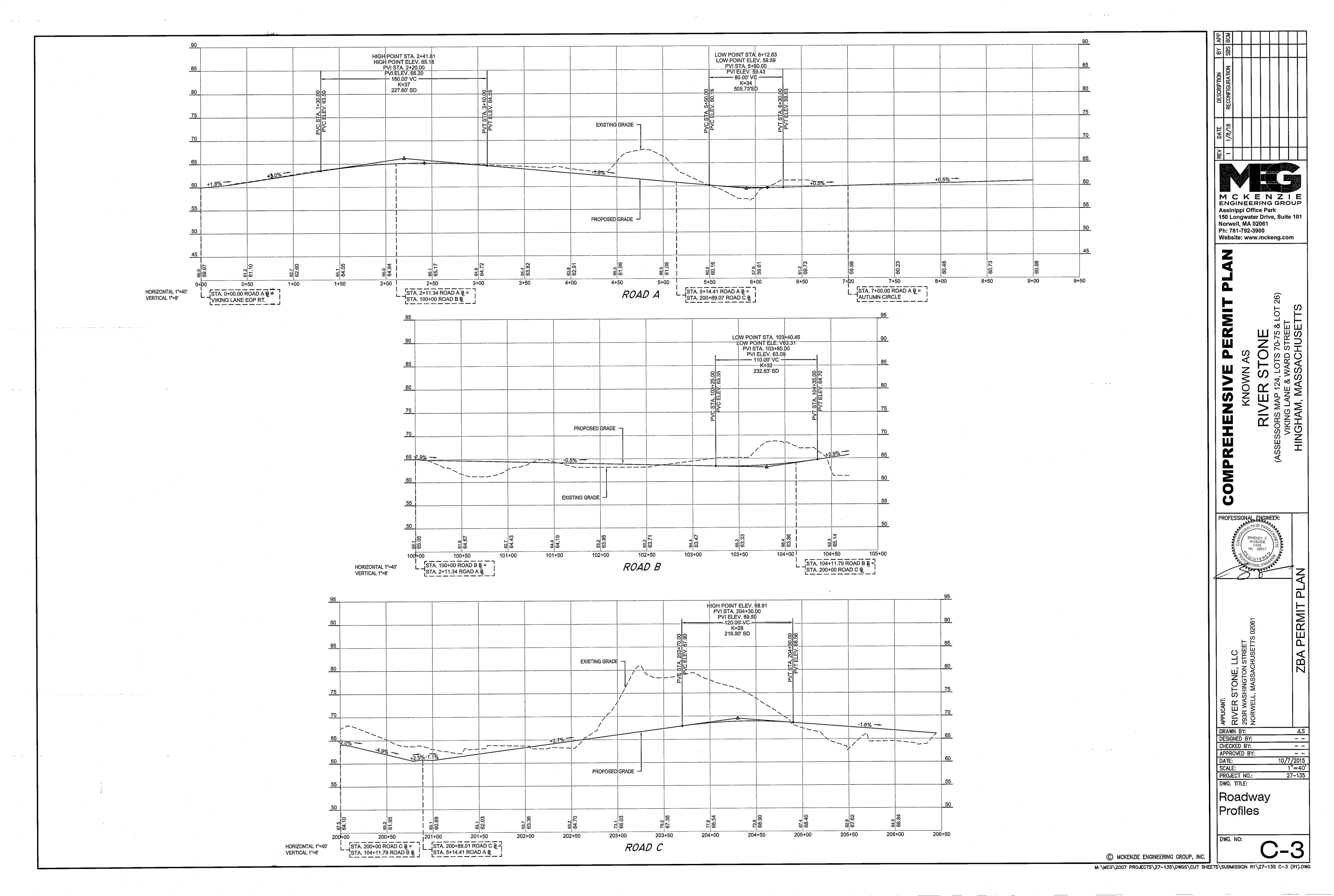
General Notes

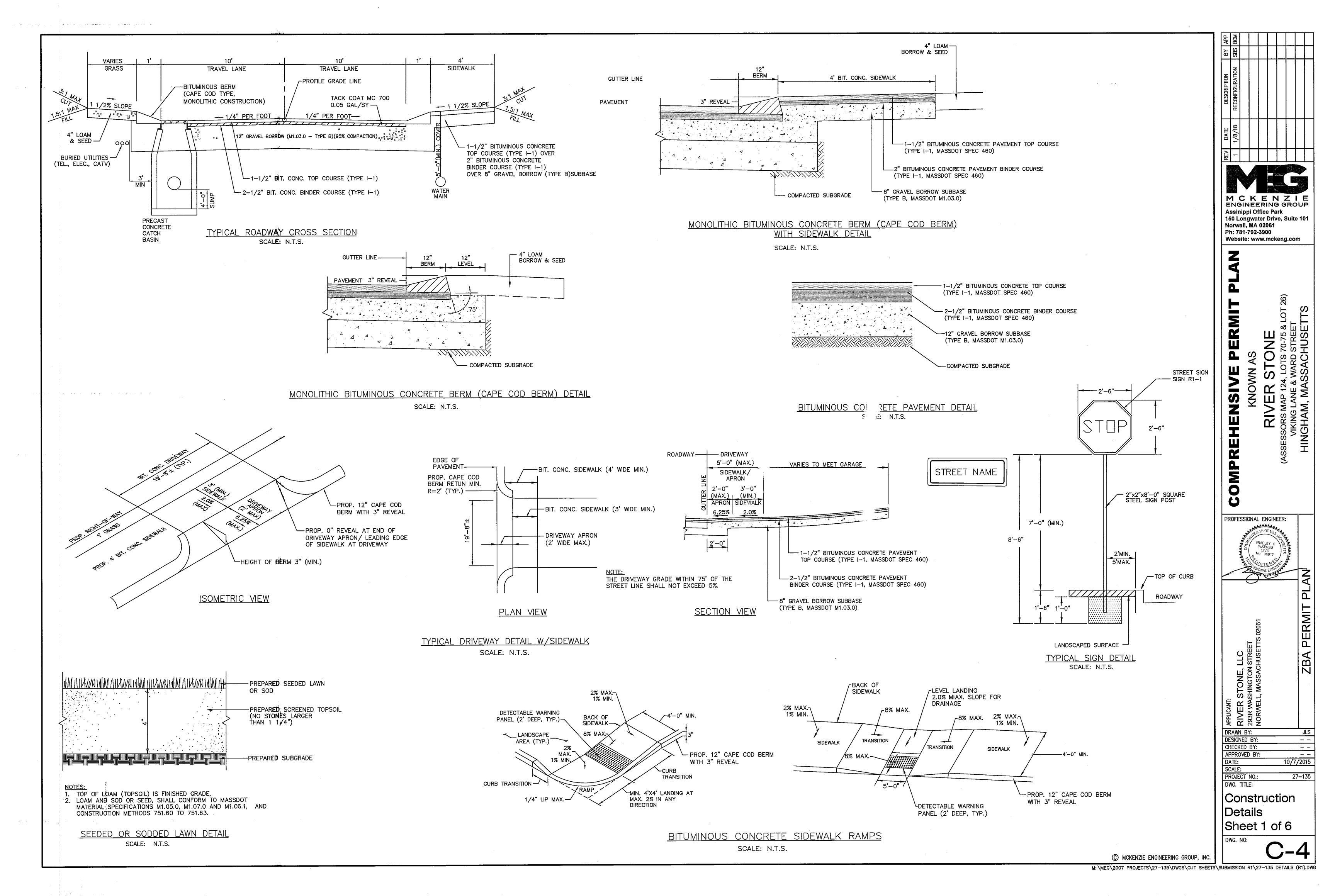
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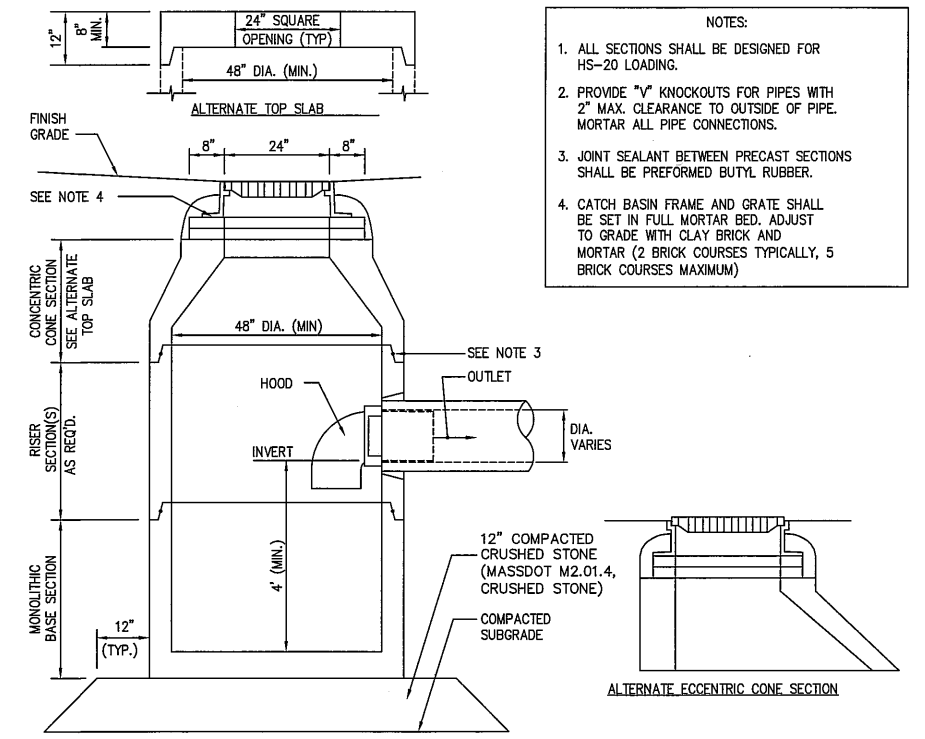




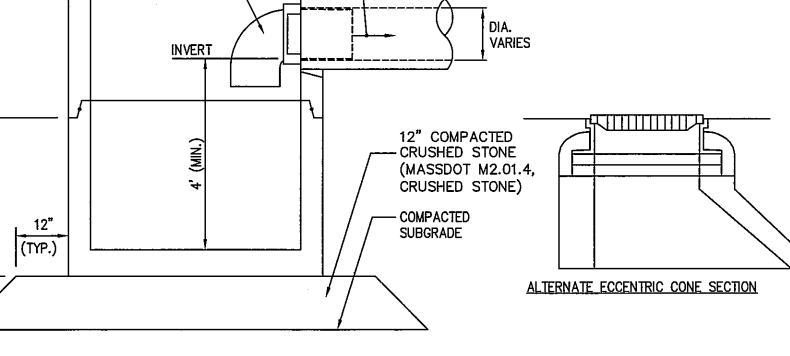


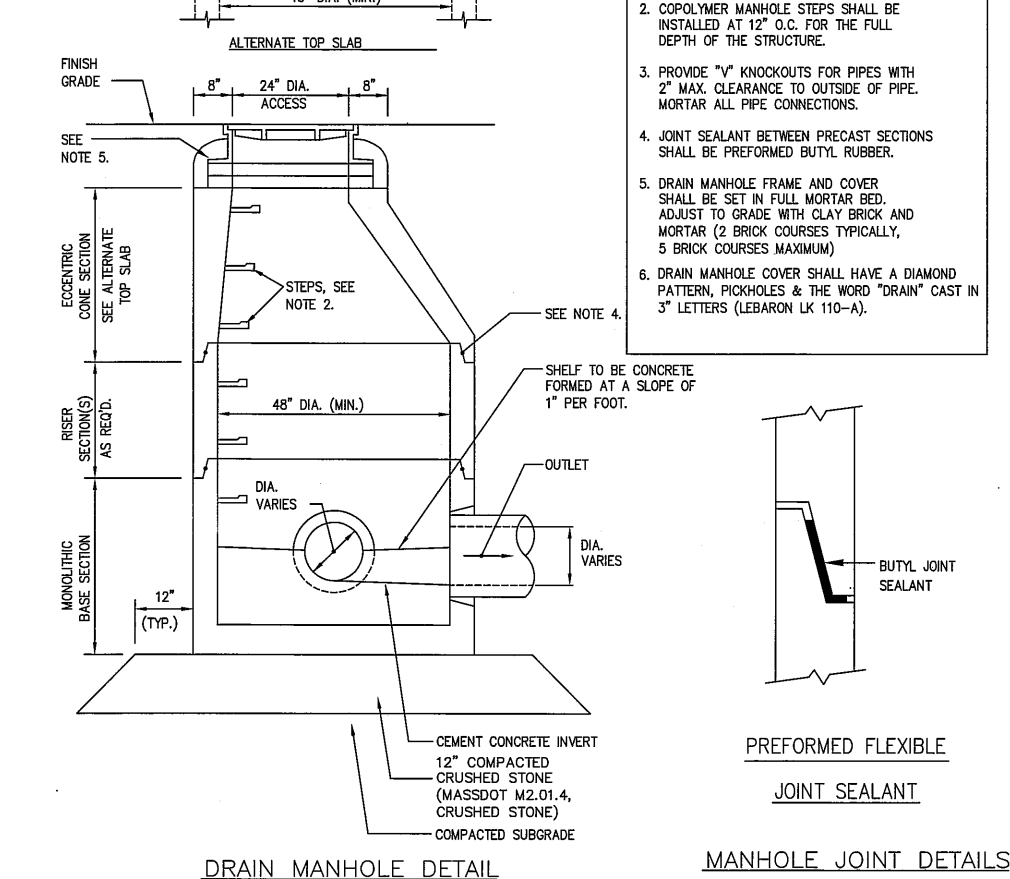
### **GENERAL UTILITY NOTES**

- 1. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AND STRUCTURES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF VARIOUS UTILITY COMPANIES AND WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED UPON AS BEING EXACT OR COMPLETE. THE LOCATION OF ALL UNDERGROUND UTILITIES AND STRUCTURES SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR MUST CONTACT THE APPROPRIATE UTILITY COMPANY, ANY GOVERNING PERMITTING AUTHORITY, AND "DIGSAFE" AT LEAST 72 HOURS PRIOR TO ANY EXCAVATION WORK TO REQUEST EXACT FIELD LOCATION OF UTILITIES AND THE ENGINEER SHALL BE NOTIFIED IN WRITING OF ANY UTILITIES INTERFERING WITH THE PROPOSED CONSTRUCTION AND APPROPRIATE REMEDIAL ACTION TAKEN BEFORE PROCEEDING WITH THE WORK. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLAN.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ESTABLISHING AND MAINTAINING ALL CONTROL POINTS AND BENCHMARKS NECESSARY FOR THE WORK.
- 3. THE CONTRACTOR SHALL EXCAVATE THE TEST PITS IN THE LOCATIONS SHOWN ON THE PLAN PRIOR TO COMMENCING WORK TO VERIFY THE ELEVATIONS AND LOCATIONS OF EXISTING UTILITIES. THE CONTRACTOR SHALL PROVIDE THE ÖWNER AND ENGINEER WITH THE RESULTS PRIOR TO COMMENCING ANY WORK.
- 4. ALL WATER SERVICES SHALL BE INSTALLED WITH 5' OF COVER EXCEPT AS NOTED OR DETAILED OTHERWISE.
- 5. DOMESTIC WATER SERVICES 2 INCHES AND SMALLER SHALL BE TYPE K COPPER TUBING AND SHALL BE INSTALLED WITH APPROPRIATELY SIZED CORPORATION STOP WITH APPROVED SADDLE, CURB STOP, GATE AND BOX.
- 6. SEE SHEET C-10 FOR HINGHAM WATER DEPT. CONSTRUCTION DETAILS, NOTES, AND SPECIFICATIONS.
- 7. THE CONTRACTOR SHALL PROVIDE INLET PROTECTION, SUCH AS SILT SACKS, AT ALL CATCH BASINS TO PREVENT SEDIMENT FROM ENTERING THE EXTENDED DETENTION WETLAND AREA. INLET PROTECTION WILL ALLOW THE STORM DRAIN INLETS TO BE USED BEFORE FINAL STABILIZATION.
- 8. THE CONTRACTOR SHALL PROVIDE SIEVE ANALYSIS SUBMITTALS TO THE ENGINEER FOR APPROVAL PRIOR TO INSTALLATION OF THE SAND/SILT MATERIAL TO BE USED.



CATCH BASIN W/HOOD SCALE: N.T.S.





NOTES:

SCALE: N.T.S.

. ALL SECTIONS SHALL BE DESIGNED FOR

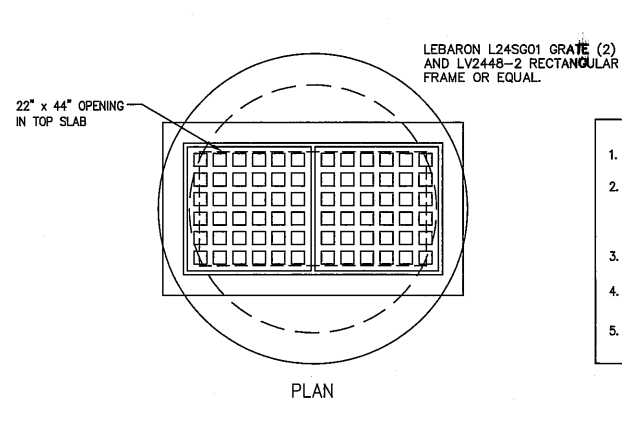
HS-20 LOADING.

24" DIA.

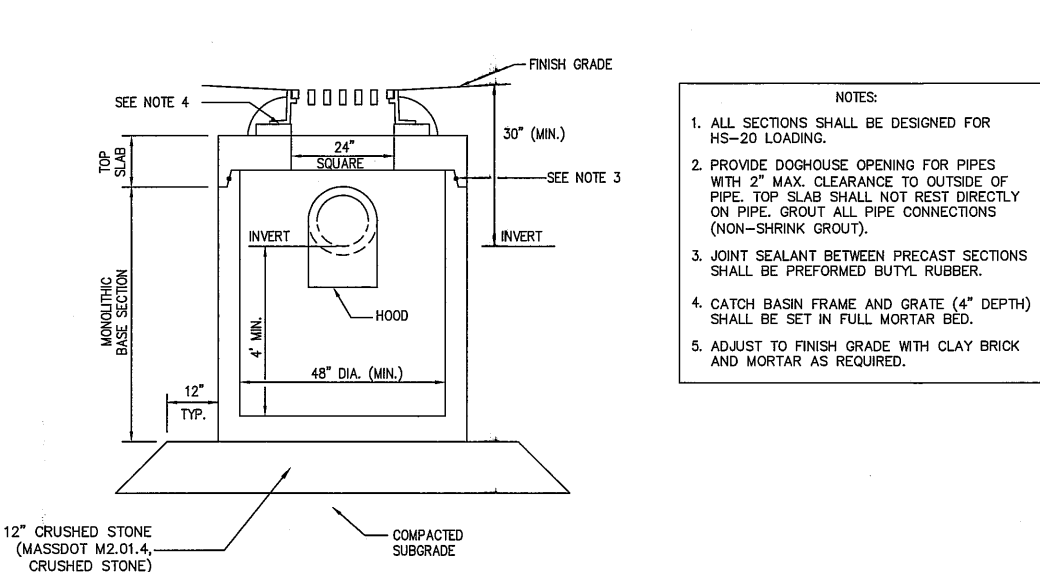
ACCESS

48" DIA. (MIN.)

SCALE: N.T.S.



DOUBLE GRATE CATCH BASIN DETAIL SCALE: N.T.S.



CATCH BASIN SHALLOW COVER WITH HOOD

SCALE: N.T.S.

. ALL SECTIONS SHALL BE DESIGNED FOR HS-20

2. PROVIDE DOGHOUSE OPENING FOR PIPES WITH 2" MAX.

3. JOINT SEALANT BETWEEN PRECAST SECTIONS SHALL BE

I. CATCH BASIN FRAME AND GRATE (4" DEPTH) SHALL

5. ADJUST TO FINISH GRADE WITH CLAY BRICK AND

CLEARANCE TO OUTSIDE OF PIPE. TOP SLAB SHALL

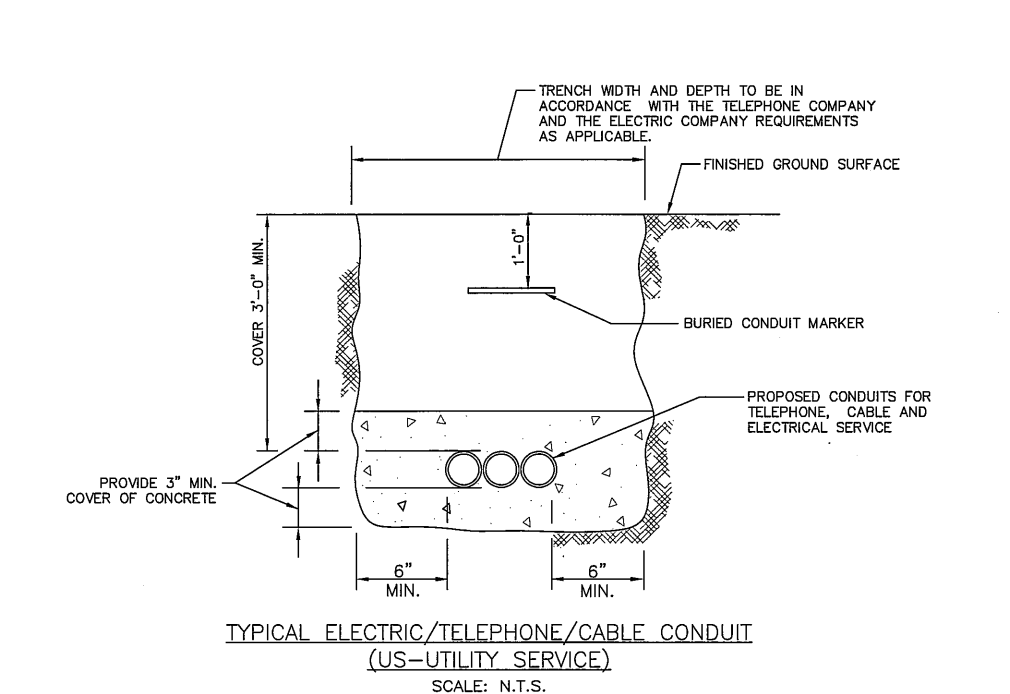
NOT REST DIRECTLY ON PIPE. GROUT ALL PIPE

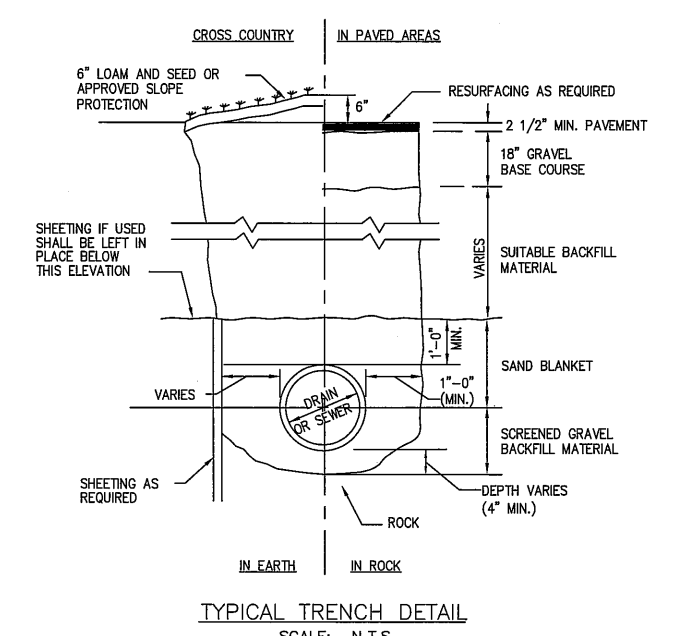
CONNECTIONS (NON-SHRINK GROUT).

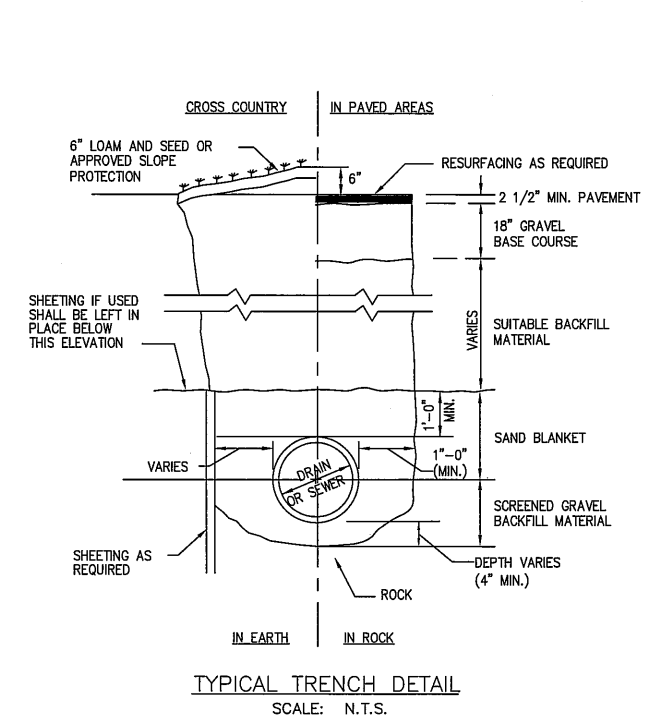
PREFORMED BUTYL RUBBER.

MORTAR AS REQUIRED.

BE SET IN FULL MORTAR BED.









PROFESSIONAL ENGINEER:

PERMIT

ZBA

\_ \_

\_\_\_

10/7/2015

27-135

(C) MCKENZIE ENGINEERING GROUP, INC M: \MEG\2007 PROJECTS\27-135\DWGS\CUT SHEETS\SUBMISSION R1\27-135 DETAILS (R1).DWG

DRAWN BY:

DESIGNED BY:

CHECKED BY:

SCALE:

APPROVED BY:

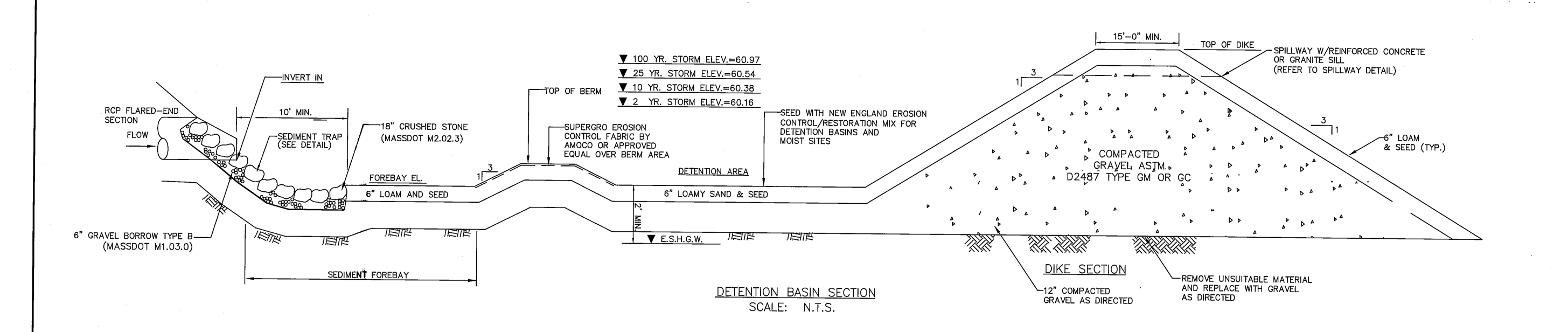
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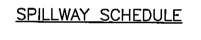
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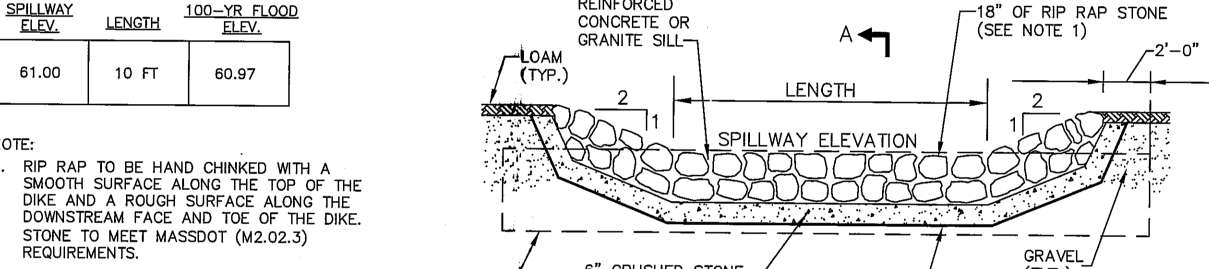
Construction

Sheet 2 of 6

DWG. TITLE:



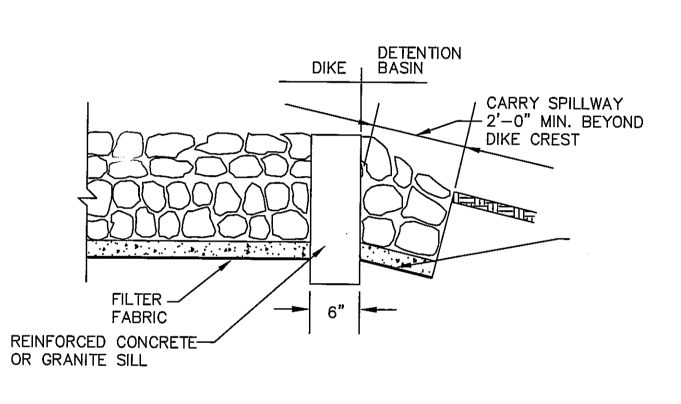




REINFORCED CONCRETE OR GRANITE SILL

REINFORCED -18" OF RIP RAP STONE 6" CRUSHED STONE -(TYP.)  $(\frac{3}{4}$ " TO 1  $\frac{1}{2}$ " DIA STONE) FILTER **FABRIC** "LOOKING UPSTREAM"

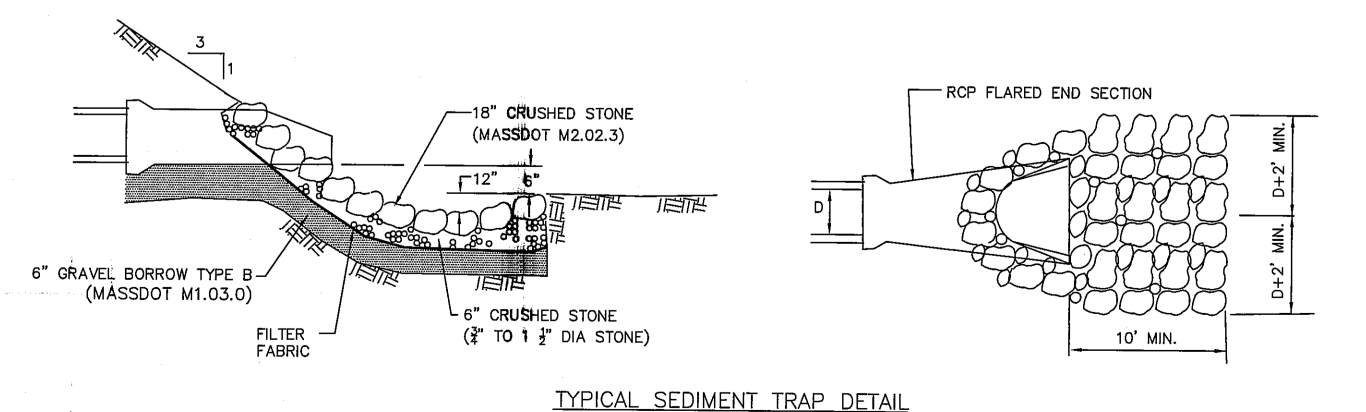
> SPILLWAY DETAIL SCALE: N.T.S.



SECTION A-A

# NOTES:

- 1. FILL AND BASE FOR DIKES SHALL INSURE WATER TIGHTNESS AND STABILITY.
- BASIN SIDE SLOPES AND BOTTOM SHALL BE PROVIDED WITH 6" OF LOAMY SAND, SEEDED AT A RATE OF 2 POUNDS OF RED TOP, 15 POUNDS OF CREEPING RED FESCUE AND 20 POUNDS TALL FESCUE PER ACRE.
- 3. THE CONTRACTOR SHALL NOT DISCHARGE SEDIMENT-LADEN WATER TO INFILTRATION BASIN COMPONENTS DURING CONSTRUCTION, INCLUDING DEWATERING OR TEMPORARY SURFACE
- 4. ALL CONTRIBUTING AREAS TO THE BASIN SHALL BE FULLY STABILIZED PRIOR TO THE BASIN BEING PLACED INTO SERVICE.
- 5. THE CONTRACTOR SHALL PROVIDE PROTECTION ABOVE AND AROUND THE INFILTRATION AREA OF THE BASIN FROM CONSTRUCTION VEHICLE ACTIVITY. NO HEAVY EQUIPMENT SHALL BE ALLOWED ON THE BASIN FLOORS AFTER INSTALLATION. CONTRACTOR SHALL MINIMIZE CONSTRUCTION EQUIPMENT TRAFFIC WITHIN THE BASIN AT ALL TIMES DURING AND AFTER CONSTRUCTION.



SCALE: N.T.S.

0 U PROFESSIONAL ENGINEER: DRAWN BY: DESIGNED BY: CHECKED BY: APPROVED BY: 10/7/2015 SCALE: PROJECT NO.: 27-135 DWG. TITLE: Construction Details Sheet 3 of 6 DWG. NO:

**ENGINEERING GROUP** 

150 Longwater Drive, Suite 101 Norwell, MA 02061

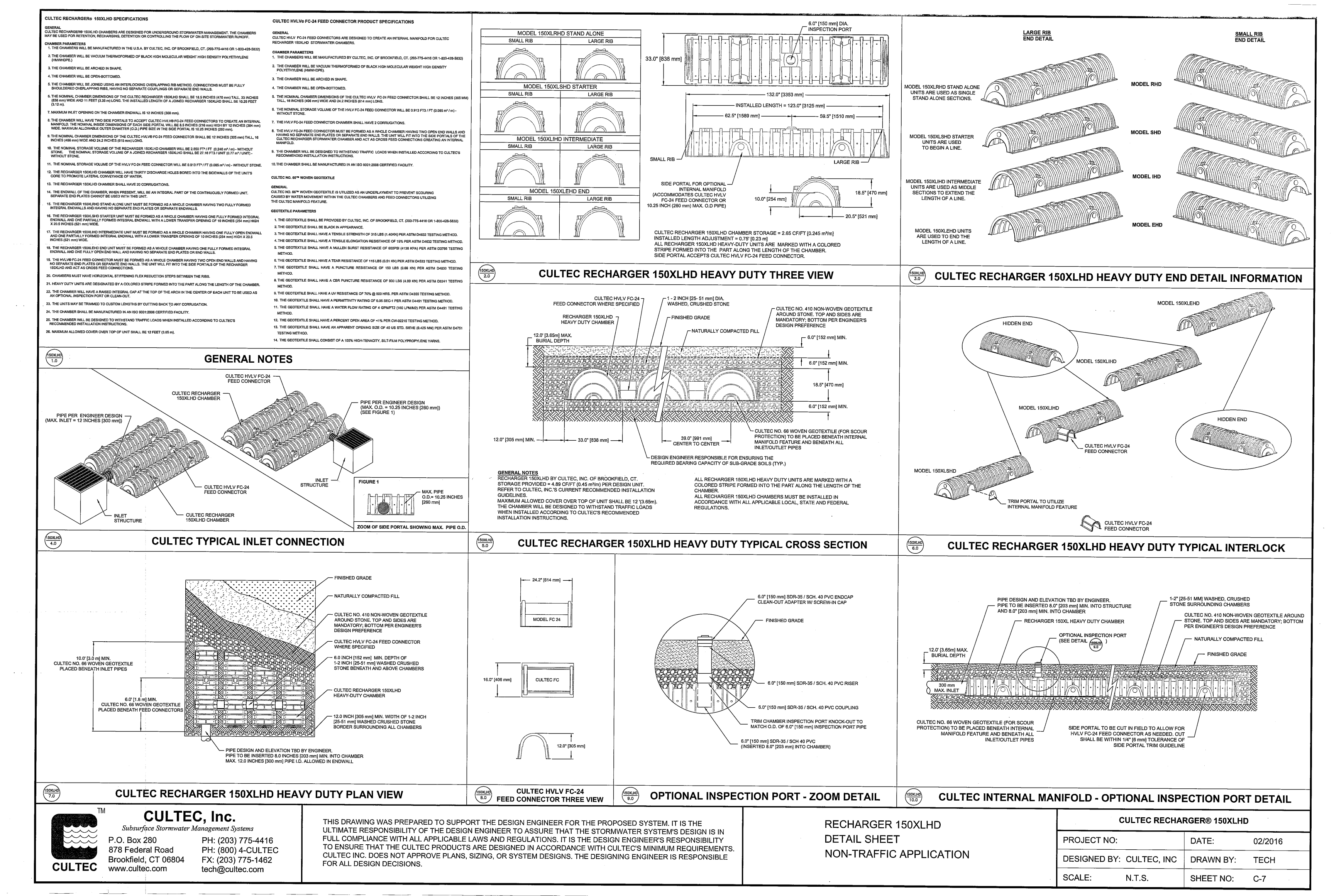
Website: www.mckeng.com

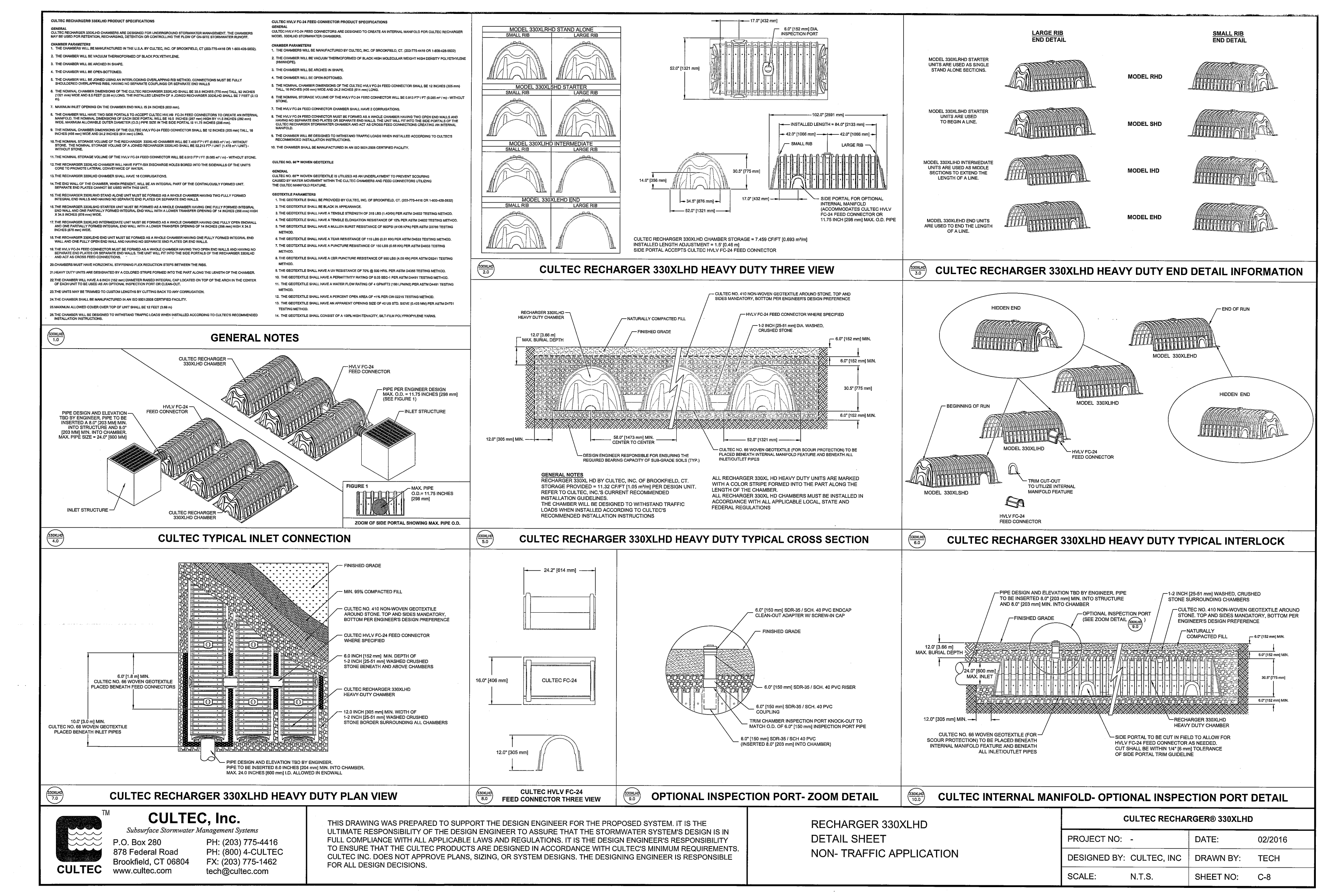
Assinippi Office Park

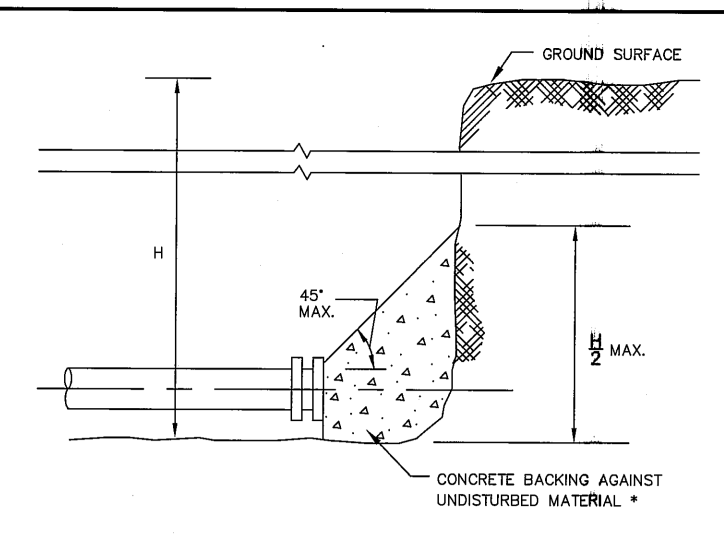
Ph: 781-792-3900

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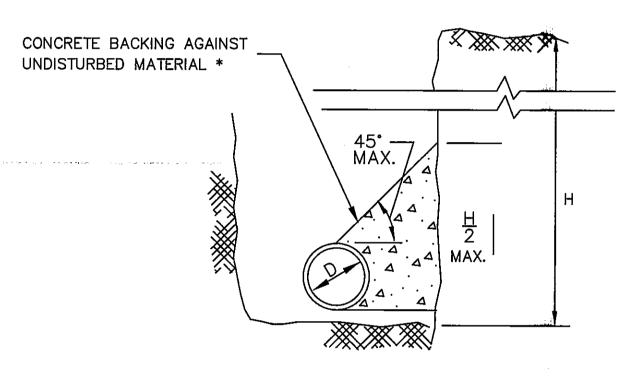
M: \MEG\2007 PROJECTS\27-135\DWGS\CUT SHEETS\SUBMISSION R1\27-135 DETAILS (R1).DWG







# TYPICAL WATER MAIN PLUG



TYPICAL WATER MAIN THRUST BLOCK
SECTION DETAILS

FINISHED GROUND SURFACE \_

1'-0" MIN.

NOT TO SCALE

MAXIMUM SIZE
TAPPED CONNECTION \*

WATER MAIN DIAMETER	MAXIMUM TAP DIAMETER			
4"	1/2"			
6"	3/4"			
8"	3/4"			
12"	1"			

WRAP EXPOSED PORTIONS OF-

BARS AND 2" INTO CONCRETE

WITH HALF LAPPED, 10 MIL.

PVC TAPE

\* WHERE THE SIZE OF THE CONNECTION EXCEEDS THAT GIVEN IN THE TABLE A BOSS SHALL BE PROVIDED OR THE TAP SHALL BE MADE BY MEANS OF MUTIPLE CORP, STOPS AND BRANCH FITTINGS, TAPPED TEE, OR TAPPED SADDLE.

ADJUSTABLE-

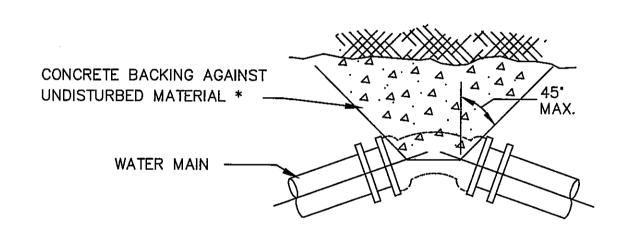
VALVE BOX

# CONCRETE BACKING AGAINST UNDISTURBED MATERIAL \* \* SEE TABLE ON THRUST BLOCK BEARING AREAS FOR THE AREA OF CONCRETE REQUIRED.

TYPICAL WATER MAIN TEE

THRUST BLOCK DETAILS

NOT TO SCALE



\* SEE TABLE ON THRUST BLOCK BEARING AREAS FOR THE AREA OF CONCRETE REQUIRED.

TYPICAL WATER MAIN BEND

THRUST BLOCK DETAILS

NOT TO SCALE

#### ANCHOR BLOCK DIMENSIONS (FT.) SIZE OF GATE VALVE 200 PSI TEST 250 PSI TEST 3" 1.5 1.5 2.0 4" 2.0 1.5 2.0 6" 3.0 1.5 2.0 3.0 1.5 2.0 10" 3.0 2.0 2.5 3.5 2.0 2.5

FLANGES, BOLTS, & NUTS SHALL BE KEPT CLEAR OF CONCRETE

WATER GATE DETAIL

NOT TO SCALE

# THRUST BLOCK BEARING AREAS FOR WATER PIPE

TABLE OF BEARING AREAS IN SQ. FT. AGAINST UNDISTURBED MATERIAL FOR WATER MAIN FITTINGS\*

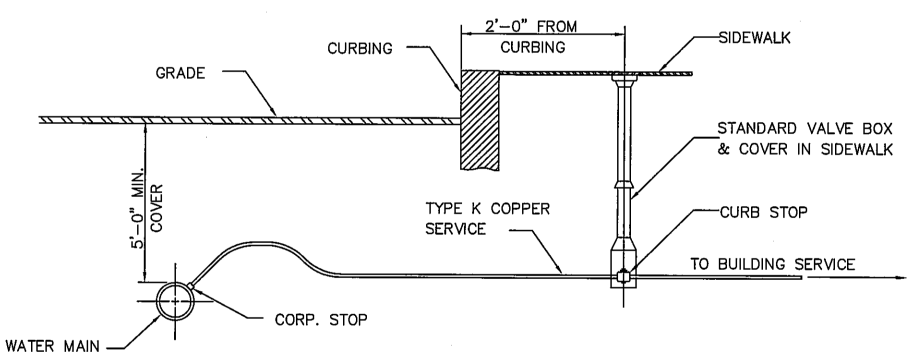
SIZE OF MAIN (IN.)	90° BEND	TEES AND PLUGS	45° BEND
6	4	2.5	2
8	6	4	3
12	12	9	7
16	21	16	12

\* TYPE OF SOIL IS MEDIUM CLAYEY, 6 OR MORE BLOWS PER FOOT, OR LOOSE GRANULAR, 9 OR MORE BLOWS PER FOOT. SOIL CONDITIONS OTHER THAN THOSE GIVEN WILL REQUIRE LARGER BEARING AREAS.

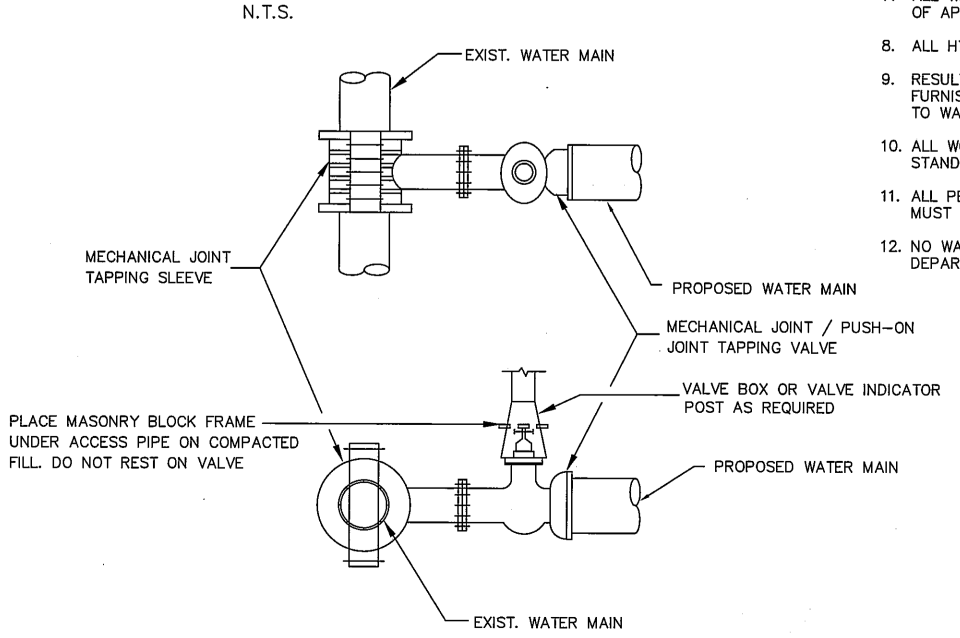
# NOTES:

- 1. FOR FITTINGS WITH LESS THAN 45 DEFLECTION, USE BEARING AREAS FOR
- 2. BEARING AREAS BASED ON HORIZONTAL PASSIVE SOIL PRESSURE OF 2000 P.S.F. AND INTERNAL WATER PRESSURE OF 150 P.S.I.G. JOINTS SHALL NOT BE ENCASED IN CONCRETE. BEARING AREAS MAY BE DIREGARDED FOR TRENCHES IN ROCK WHERE THE TOP OF THE ROCK FACE IS AT OR ABOVE THE CROWN OF THE PIPE. HOWEVER, CONCRETE BACKING SHALL BE PLACED BETWEEN THE PIPE AND THE ROCK FACE.
- 3. THE CONTRACTOR SHALL SUBMIT 2 WEEKS IN ADVANCE OF PLACEMENT, WORKING DRAWINGS FOR EACH THRUST BLOCK TO THE ENGINEER FOR APPROVAL PRIOR TO INSTALLATION.
- 4. ALL TEES, GATE VALVES, HYDRANTS AND FITTINGS SHALL BE MECHANICAL JOINTS WITH MEGA-LUGS.
- 5. THRUST BLOCKS SHALL BE BARREL BLOCKS.

NOTE:
WHERE NO PAVED SIDEWALK
EXIST CURB STOPS & VALVE
BOXES TO BE INSTALLED IN
STREET

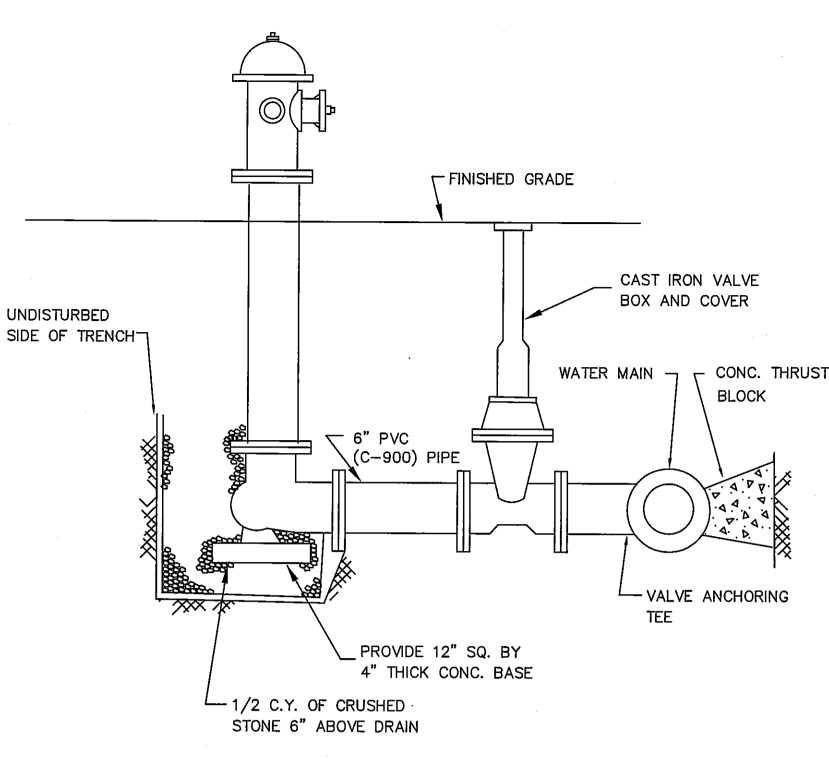


COPPER SERVICE CONNECTION



TYPICAL TAPPING SLEEVE AND VALVE

NOT TO SCALE



HYDRANT DETAIL
NOT TO SCALE

# GENERAL NOTES

ALL WATER MAIN MATERIALS AND INSTALLATION SHALL BE IN ACCORDANCE WITH THE HINGHAM WATER DEPARTMENT RULES AND REGULATIONS.

- 1. IF SHEETING IS USED, IT SHALL BE CUT OFF NO MORE THAN 12" ABOVE TOP OF PIPE.
- 2. ALL PIPES SHALL BE PRESSURE TESTED AT 200 PSI WORKING PRESSURE FOR A MINIMUM DURATION OF TWO HOUR.
- 3. WATER SYSTEM IS TO BE DISINFECTED TO 50 P.P.M. AVAILABLE CHLORINE AND AFTER 24 HOURS TO 25 P.P.M. OR AS REQUIRED BY HINGHAM WATER SUPERINTENDENT/ENGINEER.
- 4. WATER PIPE IS TO BE CEMENT LINED DUCTILE IRON "TYTON" OR EQUAL TYPE JOINT, CONFORMING TO A.N.S.I./A.W.W.A. C150/A21.50, CLASS 52, AS APPROVED BY THE HINGHAM WATER SUPERINTENDENT/ENGINEER.
- 5. ALL PIPING SHALL BE INSTALLED AND TESTED IN ACCORDANCE WITH A.W.W.A. STANDARDS PRIOR TO PAVING IF PAVING ABOVE TRENCH IS REQUIRED.
- 6. BACKFILL IS TO BE COMPACTED TO 90% MAXIMUM DRY DENSITY BY AASHTO T-180 D.
- 7. ALL WATER PIPE SHALL BE LAID WITH A MINIMUM OF 5 FEET OF COVER OF APPROVED MATERIALS.
- 8. ALL HYDRANT LOCATIONS ARE TO BE APPROVED BY FIRE DEPARTMENT.
- 9. RESULTS FROM PRESSURE TESTING AND DISINFECTION SHALL BE FURNISHED TO THE DIRECTOR OF PUBLIC WORKS FOR APPROVAL PRIOR TO WATER BEING TURNED ON
- 10. ALL WORK SHALL BE IN CONFORMANCE WITH HINGHAM WATER DEPARTMENT STANDARDS.
- 11. ALL PERMITS REQUIRED FOR STREET OPENINGS AND WATER MAIN TAPPING MUST BE OBTAINED.
- 12. NO WATER WILL BE TURNED ON IN THE PROJECT WITHOUT WATER DEPARTMENT APPROVAL.

APPLICANT:

APPLICANT:

BY:

CHECKED BY:

CH

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OMP

PROFESSIONAL ENGINEER:

Details
Sheet 6 of 6

DWG. NO:

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M: \MEG\2007 PROJECTS\27-135\DWGS\CUT SHEETS\SUBMISSION R1\27-135 DETAILS (R1).DWG

# CONSTRUCTION SEQUENCE

TO PREVENT EXCESSIVE EROSION AND SILTING, THE FOLLOWING CONSTRUCTION SEQUENCE COUPLED WITH OTHER WIDELY ACCEPTED PRINCIPALS FOR REDUCING EROSION AND SEDIMENTATION SHALL BE IMPLEMENTED IN THE DEVELOPMENT OF THE SITE.

- 1) THE CONTRACTOR SHALL COORDINATE A PRE-CONSTRUCTION MEETING PRIOR TO ANY CONSTRUCTION ACTIVITY.
- 2) STABILIZATION PRACTICES FOR EROSION AND SEDIMENT CONTROL SHALL BE INSTALLED PRIOR TO COMMENCING CONSTRUCTION ACTIVITIES. REFER TO "EROSION AND SEDIMENTATION CONTROL" SECTION OF THIS PLAN. PLACE SILTATION FENCE AND HAYBALE BARRIERS AT LOCATIONS INDICATED ON THE SITE PLANS.
- 3) CLEAR AND GRUB UP AS REQUIRED FOR THE CONSTRUCTION OF THE ROADWAY AND RELATED INFRASTRUCTURE.
- 4) CONSTRUCT STABILIZED CONSTRUCTION ENTRANCE AT WARD STREET
- 5) EXCAVATE TOPSOIL AND SUBSOIL FROM CUT AND FILL AREAS AND STOCKPILE ON SITE IN LOCATIONS SHOWN ON THE PLAN. CONSIDERATION SHOULD BE GIVEN TO LOCATING STOCKPILES ON THE UPHILL SIDE OF DISTURBED AREAS, WHERE POSSIBLE, TO ACT AS TEMPORARY DIVERSIONS.
- 6) CONSTRUCT CUT AND FILL AREAS, INSTALLING HAYBALE CHECK DAMS AT TOES OF ALL 3:1 OR GREATER SLOPES, AND AT ENDS OF ALL CUT AREAS. ALL FILL WILL BE INSTALLED USING 12" MAXIMUM COMPACTION LIFTS. PLACE ALL SLOPE PROTECTION WHERE INDICATED ON THE PLAN. THE STORMWATER EXTENDED DETENTION BASIN SHALL BE CONSTRUCTED IMMEDIATELY AFTER THE ROADWAY ROUGH GRADING IS COMPLETED AND THE AREA HAS BEEN CLEARED OF VEGETATION.
- 7) INSTALL CLOSED DRAINAGE SYSTEM AND OTHER UTILITIES. ALL CATCH BASINS SHALL BE COVERED WITH SILTSACK OR EQUIVALENT INLET PROTECTION.
- 8) GRADE ROADWAY TO SUBGRADE ELEVATION AND CONSTRUCT SIDE SLÖPES. APPLY TEMPORARY STABILIZATION MEASURES WHERE WARRANTED. REFER TO "EROSION AND SEDIMENT CONTROL" SECTION OF THIS PLAN.
- 10) PLACE GRAVEL SUBBASE PER TOWN OF HINGHAM SPECIFICATIONS.
- 11) PLACE THE BITUMINOUS CONCRETE BINDER COURSE ON ROADWAYS.
- 12) GRADE SLOPES AND STABILIZE CUT AREAS AT TOE OF SLOPES. BLEND ALL SLOPES INTO EXISTING TOPOGRAPHY AND LOAM AND SEED ALL DISTURBED AREAS, SLOPES GREATER THAN 3:1 SHALL BE STABILIZED WITH JUTE MESH.
- 13) PLACE THE FINAL WEARING COURSE OF PAVEMENT.
- 14) COMPLETE FINE GRADING OF SHOULDERS AND PLACE PAVEMENT IN MISCELLANEOUS AREAS.
- 15) REMOVE TEMPORARY EROSION CONTROL DEVICES ONCE ADEQUATE GROWTH IS ESTABLISHED. ADEQUATE GROWTH IS DEFINED AS VEGETATION COVERING 75% OR MORE OF THE GROUND SURFACE.

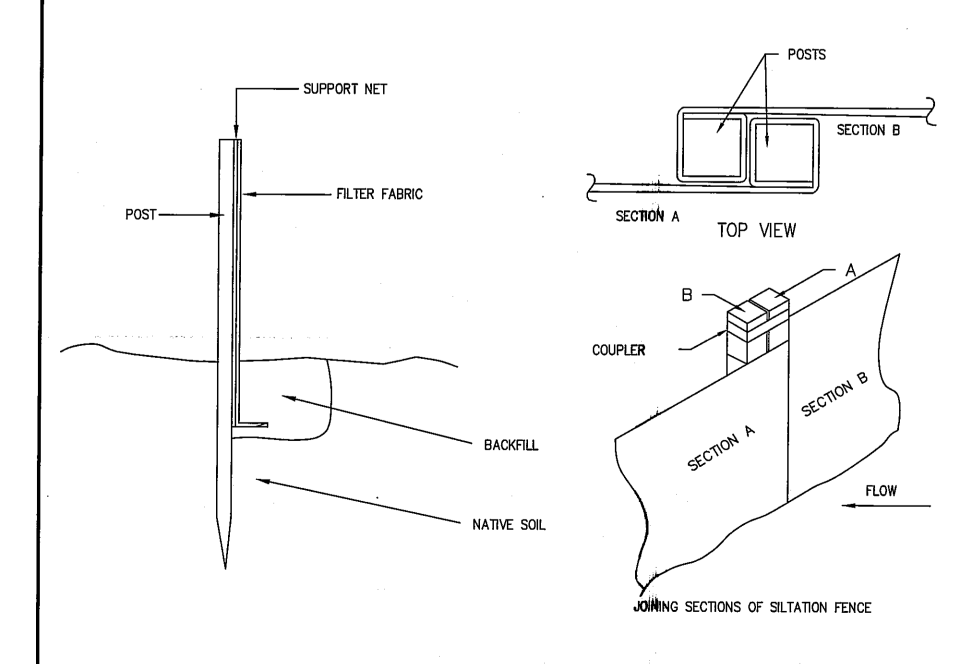
# EROSION AND SEDIMENTATION CONTROL

REFER TO CONSTRUCTION PHASE BEST MANAGEMENT PRACTICES AS SPECIFIED IN "BEST MANAGEMENT PRACTICES OPERATION AND MAINTENANCE PLAN" PREPARED BY McKENZIE ENGINEERING GROUP, INC. FOR STRUCTURAL STABILIZATION AND DUST CONTROL EROSION AND SEDIMENTATION CONTROL MEASURES.

STRUCTURAL PRACTICES UTILIZED FOR THE PROJECT WILL INCLUDE SEDIMENT FENCE/HAYBALE BARRIER CONTROLS, STABILIZED CONSTRUCTION ENTRANCE, TEMPORARY DIVERSION SWALES WITH STONE CHECK DAMS, SEDIMENT BASINS, AND INLET PROTECTION SUBJECT TO THE TOWN OF HINGHAM CONSERVATION COMMISSION APPROVAL.

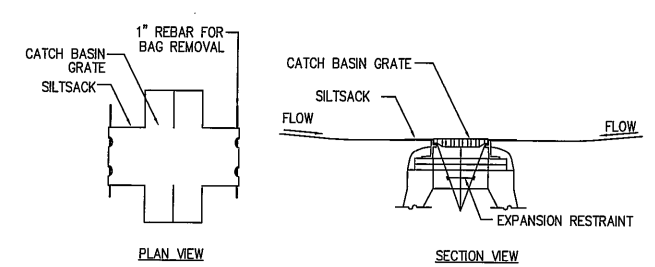
STABILIZATION PRACTICES UTILIZED FOR THE PROJECT WILL INCLUDE TEMPORARY SEEDING. GEOTEXTILES (JUTE MESH), MULCHING, AND PERMANENT SEEDING.

IN GENERAL, THE SMALLEST POSSIBLE AREA OF LAND SHALL BE EXPOSED AT ONE TIME. WHEN LAND IS EXPOSED DURING DEVELOPMENT, THE EXPOSURE SHALL BE CONFINED TO A MAXIMUM PERIOD OF 3 MONTHS. LAND SHALL NOT BE EXPOSED DURING THE WINTER MONTHS. ANY DISTURBED AREAS WHICH ARE TO BE LEFT TEMPORARILY AND THAT WILL BE REGRADED AT A LATER DATE SHALL BE MACHINE HAY MULCHED AND SEEDED WITH WINTER RYE TO PREVENT EROSION.



SILTATION FENCE

SCALE: N.T.S.



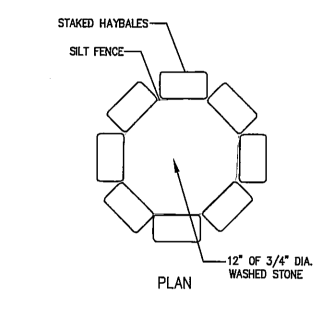
SILT SACK SEDIMENT TRAP CONTRUCTION NOTES:

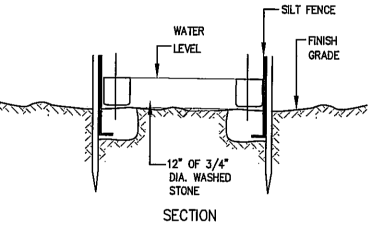
1. INSTALL SILTSACK IN ALL CATCH BASINS WHERE INDICATED ON THE PLAN BEFORE COMMENCING WORK OR IN PAVED AREAS AFTER BINDER COURSE IS PLACED AND HAY BALES HAVE BEEN REMOVED.

#### 2. GRATE TO BE PLACED OVER SILTSACK.

3. SILTSACK SHALL BE INSPECTED PERIODICALLY AND AFTER ALL STORM EVENTS AND CLEANING OR REPLACEMENT SHALL BE PERFORMED PROMPTLY AS NEEDED. MAINTAIN UNTIL UPSTREAM AREAS HAVE BEEN PERMANENTLY STABILIZED

## SILTSACK SEDIMENT TRAP SCALE: N.T.S.





DEWATERING FILTER DETAIL SCALE: N.T.S.

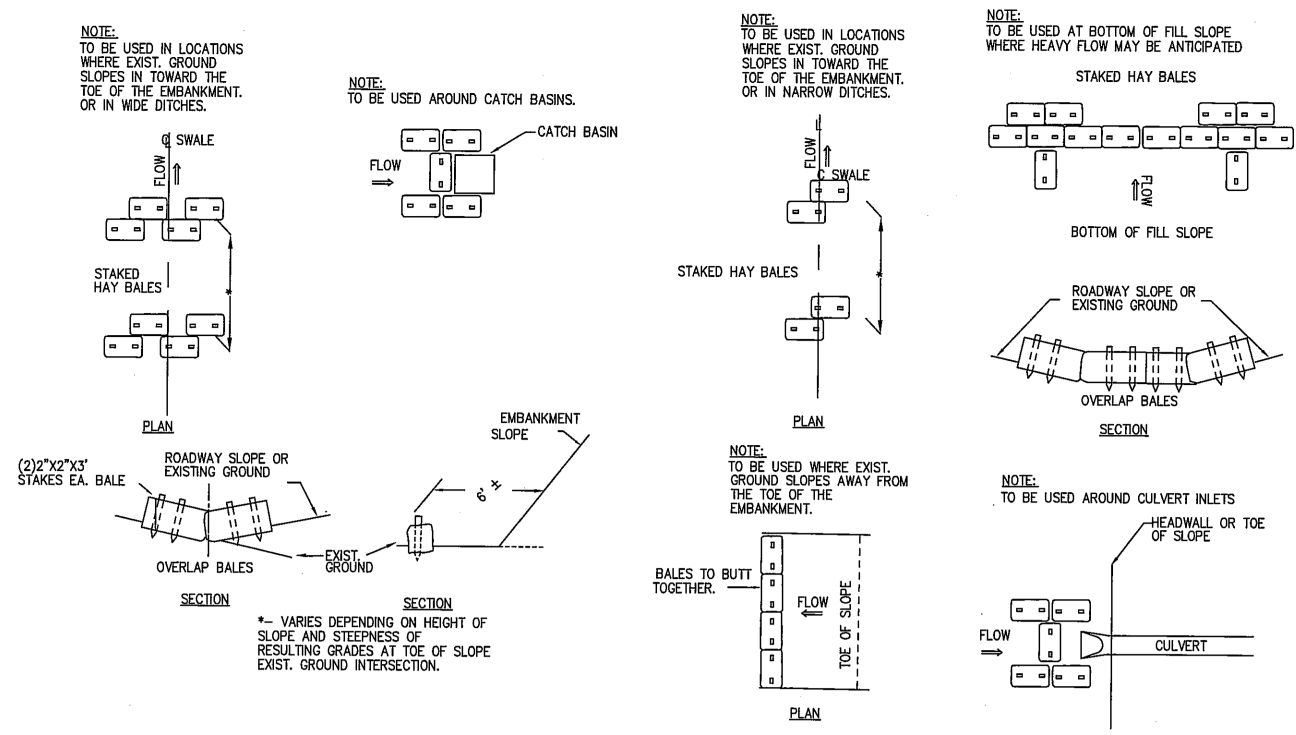
DEWATERING METHODS SHALL BE EMPLOYED IN ANY AREA WHERE PUMPING OF GROUNDWATER IS NECESSARY TO CONSTRUCT THE PROPOSED PARKING LOT AND UTILITIES. DETAILS SHOWN ON THIS PLAN SHALL BE USED AND ANY MODIFICATION SHALL BE APPROVED BY THE TOWN OF

## CONSTRUCTION NOTES:

- 1) WOVEN WIRE FENCE TO BE FASTENED SECURELY TO
- FENCE POSTS WITH WIRE TIES OR STAPLES. 2) FILTER CLOTH TO BE FASTENED SECURELY TO WOVEN WIRE FENCE WITH TIES SPACED EVERY 24" AT TOP
- AND MID SECTION. 3) WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH
- OTHER, THEY SHALL BE OVERLAPPED BY 6 INCHES AND FOLDED. 4) MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE.

# CONSTRUCTION NOTES:

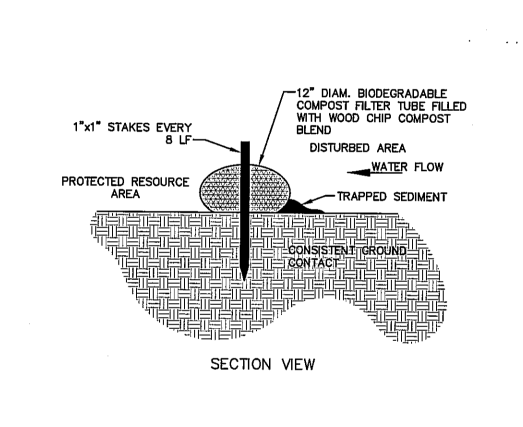
- 1) BALES SHALL BE PLACED IN A ROW WITH ENDS TIGHTLY
- ABUTTING THE ADJACENT BALES. 2) EACH BALE SHALL BE EMBEDDED IN THE SOIL A
- MINIMUM DEPTH OF 4".
- 3) BALES SHALL BE SECURELY ANCHORED IN PLACE BY STAKES OR RE-BARS DRIVEN THROUGH THE BALES. THE FIRST STAKE IN EACH BALE SHALL BE ANGLED TOWARD
- PREVIOUSLY LAID BALE TO FORCE BALES TOGETHER. 4) INSPECTION SHALL BE FREQUENT, AND REPAIR OR
- REPLACEMENT SHALL BE MADE PROMPTLY AS REQUIRED. 5) BALES SHALL BE REMOVED WHEN THEY HAVE SERVED THEIR USEFULLNESS, SO AS NOT TO BLOCK OR IMPEDE STORM FLOW OR DRAINAGE.



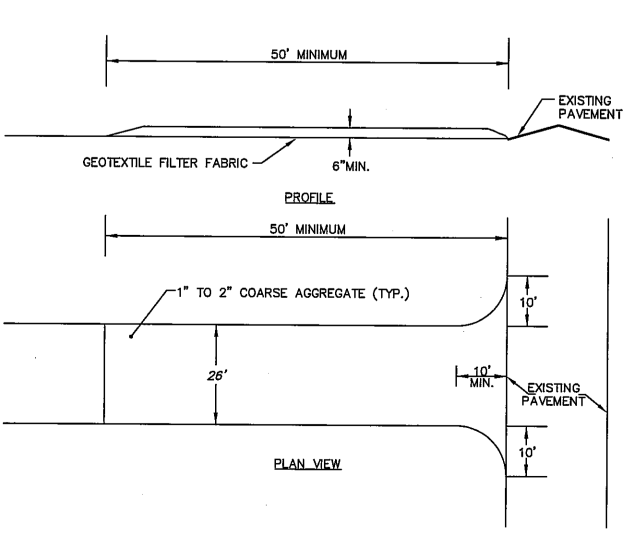
-12" DIAM. BIODEGRADABLE COMPOST FILTER TUBE FILLED WITH WOOD CHIP COMPOST

DISTURBED AREA

TEMPORARY EROSION CONTROL SCALE: N.T.S.



SILT SOCK DETAIL SCALE: N.T.S.



1" STAKES EVERY-

CONTINUESTON NOTES:

PROTECTED RESOURCE AREA

1) COMPOST FILTER TUBES SHALL BE PLACED IN A ROW WITH ENDS TIGHTLY

4) COMPOST FILTER TUBES SHALL BE REMOVED WHEN THEY HAVE SERVED

THEIR USEFULNESS, SO AS NOT TO BLOCK OR IMPEDE STORM

ABUTTING OR LAPPING THE ADJACENT SECTIONS.

2) COMPOST FILTER TUBES SHALL BE SECURELY ANCHORED IN PLACE BY

STAKES OR RE-BARS DRIVEN EVERY 8 LF.

3) INSPECTION SHALL BE FREQUENT, AND REPAIR OR

REPLACEMENT SHALL BE MADE PROMPTLY AS REQUIRED.

PLAN VIEW

STABILIZED CONSTRUCTION ENTRANCE DETAIL SCALE: N.T.S.

# <u>CONSTRUCTION SPECIFICATIONS:</u>

- 1. STONE FOR A STABILIZATION CONSTRUCTION ENTRANCE SHALL BE 1 TO 2 INCH STONE, RECLAIMED STONE.
- 2. THE LENGTH OF THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 50 FEET, EXCEPT FOR A SINGLE RESIDENTIAL LOT A 30 FOOT MINIMUM LENGTH WOULD APPLY.
- 3. THE THICKNESS OF THE STONE FOR THE STABILIZED ENTRANCE SHALL NOT BE LESS THAN 6 INCHES.
- 4. GEOTEXTILE FILTER CLOTH SHALL BE PLACED OVER THE ENTIRE AREA PRIOR TO PLACING THE STONE.
- 5. ALL SURFACE WATER THAT IS FLOWING TO OR DEVERTED TOWARDS THE CONSTRUCTION ENTRANCE SHALL BE PIPED BENEATH THE ENTRANCE. IF PIPING IS IMPRACTICAL, A BERM WITH 5:1 SLOPES THAT CAN BE CROSSED BY VEHICLES MAY BE SUBSTITUTED FOR THE PIPE.
- 6. THE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE PERIODIC TOPDRESSING WITH ADDITIONAL STONE AS CONDITIONS DEMAND AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL' SEDIMENT SPILLED, WASHED, OR TRACKED ONTO PUBLIC RIGHT-OF-WAY MUST BE REMOVED PROMPTLY.

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STAKED HAY BALES

BOTTOM OF FILL SLOPE

ROADWAY SLOPE OR

EXISTING GROUND

OVERLAP BALES

<u>SECTION</u>

HEADWALL OR TOE OF SLOPE

CULVERT

- - - - -

ENGINEERING GROUP Assinippi Office Park 150 Longwater Drive, Suite 101 Norwell, MA 02061 Ph: 781-792-3900 Website: www.mckeng.com

26)

LOT

U PROFESSIONAL ENGINEER:

APPLICANTE RIVER 293R WA

DRAWN BY DESIGNED BY: CHECKED BY: APPROVED BY: 10/7/2015 SCALE: PROJECT NO.: 27-135

Erosion Control Details

DWG. TITLE:

M: \MEG\2007 PROJECTS\27-135\DWGS\CUT SHEETS\SUBMISSION R1\27-135 DETAILS (R1).DWG